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Nota di contenuto	Important Findings; Organization and Background; Ground Water Modeling Survey; Classification Criteria; Classification of Ground Water Models; Model Parameters; Model Evaluation; References; ASCE Ground Water Modeling Questionnaire; OSWER Models Management Initiative: Questionnaire Instruction Sheet; Modeling Survey Form: Ground-Water Modeling Survey; Brookhaven National Laboratory Questionnaire; Survey Form for Model Developers; Survey Form for Model Users; Citations Describing Model Theory; Citations Providing Examples of Code Validation; Citations Describing Sensitivity of Model Parameters; Citations Describing Model Solutions for Various Case Studies; Index
Sommario/riassunto	Prepared by the Task Committee on Contaminated Ground Water Modeling of the Committee on Ground Water Quality of the Environmental Engineering Division of ASCE. Quality of Ground Water assesses widely used models of contaminated ground water. Based on a survey of the professional community to determine which models are in frequent use, the models were classified according to a unified set of criteria. The Manual presents guidelines for the application of the models that include the capabilities and limitations of each model.